

## Abstract of the Disclosure

The invention relates to a method for writing memory sectors in individually-deletable memory blocks (SB), comprising a number of memory sectors, whereby access to the physical sectors is achieved by means of an allocation table (ZT) for address conversion of a logical address (LA) into a physical block address (RBA) and a physical sector address (RSA) and whereby, when a sector write command is to be carried out, which relates to an already written sector, the writing takes place to an alternative memory block (AB), by means of an altered address conversion, said writing processes for sectors in the alternative memory block (AB) being carried out sequentially and the position of the relevant sector in the alternative block (AB) is stored in a sector table.